NO. OF COPIES RECEIVED								
DISTRIBUTION		MEXICO OIL CONSE	Form C-101					
DISTRIBUTION SANTA FE	NEW	MEATLO OIL CONSE	Revised 1-1-65					
FILE	- +		5A. Indicate Type of Lease					
U.S.G.S.					STATE X			
LAND OFFICE						Gas Lease No.		
OPERATOR		10-	025-2691	7. 7.	mm	B-1497		
	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agreen	nent Name		
la, Type of Work					East Vac	um Gb/SA Unit		
b. Type of Well DRILL X		DEEPEN	PLU	ја васк	8. Farm or Lee	uum Gb/SA Unit ^{Ise Name} East Vacuum		
OIL X GAS WILL	0.°HER		SINGLE X	NULTIPLE		it, Tract 2622		
2. 11 me of ("perator	0.11.1				9. Well No.			
Phillips Petroleum	Company				00			
3. Address of operator						10. Field and Pool, or Wildcat		
Room 401, 4001 Penbrook Street, Odessa, Texas 79762						Vacuum Gb/SA		
4. Location of Well UNIT LETTE	тя <u> </u>	1500	FEET FROM THENC	orthLINE				
					///////			
AND 2450 FEET FROM	THE West IN	VE OF SEC. 20	TWP. 17-S RGE.	JJ-LC	12. County	· Mullille		
χ		illilllilli			Lea			
	41.41.41.41.41.41	HHHHHHH	+++++++++++++++++++++++++++++++++++++++	tttttttt	<u>IIIIII</u>			
$\chi())))))))))))))))))))))))))))))))))))$								
AMMMMMMMMM	*******		Lu, Proposed Depth			20. Rotary or C.T.		
			4800'	Gb/SA	<u>A</u>	Rotary		
AL. Clevations (Show whether DF			21B. Drilling Contract	or		Date Work will start		
3906.6' Ground (unpr	epared) blan	ket	<u>Advise later</u>		UpUp	on approval		
	F	PROPOSED CASING AI	ND CEMENT PROGRAM	٨				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEP	TH SACKS O	- CEMENT	EST. TOP		
11"	8-5/8"	24#, K-55	350' (suffi	icient quan	ntity of	C1 H w/2% CaC1		
		14#, K-55	(1/4# Floce)	le/sx in l	st 150/sx	<u>) circ to surfa</u> ce x w/10% DD and		
7 7/01			1/18011 1C11TT					
7-7/8"	5-1/2"	14", 10 55		. IKLW W/1.	2π Sall/s	Gilsonite/sx fo		
/-//0	5-1/2"	14 <i>"</i> , K 55	(1/4#)	/sx ['] Flocel	e plus 3#	Gilsonite/sx fo		
/-//0	5-1/2"	14", 1 35	(1/4#) (1owed	/sx ['] Flocel d by 260 s:	e plus 3∦ xs Cl H c	Gilsonite/sx fo: mt w/8# salt/sx		
	5-1/2"	14", K 55	(1/4#) (1owed	/sx ['] Flocel	e plus 3∦ xs Cl H c	Gilsonite/sx fo		
	5-1/2"	14", K 33	(1/4#) (1owed	/sx ['] Flocel d by 260 s:	e plus 3∦ xs Cl H c	Gilsonite/sx fo		
(This well is in t			(1/4#) (lowed (to c:	/sx ['] Flocel d by 260 s:	e plus 3∦ xs Cl H c	Gilsonite/sx fo		
(This well is in t	the same prorat	ion unit as We	(1/4#) (lowed (to c: e11 No. 031.)	/sx ¹ Flocel d by 260 s irc at sur	e plus 3∦ xs Cl H c	Gilsonite/sx fo		
· · · · · · · · · · · · · · · · · · ·	the same prorat	ion unit as We	(1/4#) (lowed (to c: e11 No. 031.)	/sx ¹ Flocel d by 260 s irc at sur	e plus 3∦ xs Cl H c	Gilsonite/sx fo		
(This well is in t Reference NSL/	the same prorat	ion unit as We tter request d	(1/4#) (lowed (to c: e11 No. 031.)	/sx ¹ Flocel d by 260 s irc at sur	e plus 3∦ xs Cl H c	Gilsonite/sx fo		
(This well is in t Reference NSL. <u>/</u> Use mud additives	the same prorat (356 . (Le as required fo	ion unit as We tter request d r control.	(1/4#) (lowed (to c: ell No. 031.) dated July 8,	/sx ¹ Flocel d by 260 s irc at sur 1980.)	e plus 3# xs Cl H c face.)	Gilsonite/sx fo mt w/8# salt/sx		
(This well is in t Reference NSL. <u>/</u> Use mud additives	the same prorat	ion unit as We tter request d r control.	(1/4#) (lowed (to c: ell No. 031.) dated July 8,	/sx ¹ Flocel d by 260 s irc at sur 1980.)	e plus 3# xs Cl H c face.)	Gilsonite/sx fo mt w/8# salt/sx		
(This well is in t Reference NSL. <u>/</u> Use mud additives	the same prorat (356 . (Le as required fo	ion unit as We tter request d r control.	(1/4#) (lowed (to c: ell No. 031.) dated July 8,	/sx ¹ Flocel d by 260 s irc at sur 1980.) one set bl	e plus 3# xs Cl H c face.)	Gilsonite/sx fo mt w/8# salt/sx		
(This well is in t Reference NSL. <u>/</u> Use mud additives	the same prorat (356 . (Le as required fo	ion unit as We tter request d r control.	(1/4#) (lowed (to c: ell No. 031.) dated July 8,	/sx ¹ Flocel d by 260 s irc at sur 1980.) one set bl	e plus 3# xs Cl H c face.)	Gilsonite/sx fo mt w/8# salt/sx		
(This well is in t Reference NSL. <u>/</u> Use mud additives	the same prorat (356 . (Le as required fo	ion unit as We tter request d r control.	(1/4#) (lowed (to c: ell No. 031.) dated July 8,	/sx ¹ Flocel d by 260 s irc at sur 1980.) one set bl	e plus 3# xs Cl H c face.) face.) FOR 92 CA	Gilsonite/sx fo mt w/8# salt/sx		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	the same prorat (3.3.6 . (Le as required fo 3000# WP, doub	ion unit as We tter request d r control. le w/one set p	(1/4#) (lowed (to case) ell No. 031.) Hated July 8, a poipe rams and o	/sx ¹ Flocel d by 260 s irc at sur 1980.) one set bl	e plus 3# xs Cl H c face.) face.) FOR 92 CA POR 92 CA	Gilsonite/sx fo mt w/8# salt/sx		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	the same prorat (3.56). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF	ion unit as We tter request o r control. le w/one set p	(1/4#) (lowed (to c: ell No. 031.) dated July 8, 5 bipe rams and o	/sx ¹ Flocel d by 260 s irc at sur 1980.) one set bl	e plus 3# xs Cl H c face.) face.) FOR 92 CA POR 92 CA	Gilsonite/sx fo mt w/8# salt/sx		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	The same prorat (3.3%). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF TER PROGRAM: IF ANY. Ion above is true and com	ion unit as We tter request o r control. le w/one set p	(1/4#) (lowed (to c: ell No. 031.) dated July 8, bipe rams and o hope rams and o	/sx ¹ Floceld d by 260 st irc at sur 1980.) one set bl	e plus 3# xs Cl H c face.) FOR 52 TA POR 52 TA POR 52 TA	Gilsonite/sx fo mt w/8# salt/sx L VALO YA UA WA		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	The same prorat (3.3%). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF TER PROGRAM: IF ANY. Ion above is true and com	ion unit as We tter request o r control. le w/one set p	(1/4#) (lowed (to c: ell No. 031.) dated July 8, bipe rams and o hope rams and o	/sx ¹ Floceld d by 260 st irc at sur 1980.) one set bl	e plus 3# xs Cl H c face.) FOR 52 TA POR 52 TA POR 52 TA	Gilsonite/sx fo mt w/8# salt/sx L VALO YA UA WA		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	The same prorat (3.5%). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and com W. J. Mueller	ion unit as We tter request o r control. le w/one set p performance to the best of my title Senior 1	(1/4#) (lowed (to c: ell No. 031.) dated July 8, bipe rams and o on PLUG BACK, GIVE DA knowledge and beliet. Engineering Sp	/sx ¹ Floceld d by 260 s irc at sur 1980.) one set bl ta on present p ecialist	e plus 3# xs Cl H c face.) ind_pFRUS FOR 52 CA 2010 Date July	Gilsonite/sx fo mt w/8# salt/sx L VALD A VALD WE PROPOSED NEW PRODUC- TO, 1980		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	The same prorat (3.5%). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and com W. J. Mueller	ion unit as We tter request o r control. le w/one set p performance to the best of my title Senior 1	(1/4#) (lowed (to c: ell No. 031.) dated July 8, bipe rams and o on PLUG BACK, GIVE DA knowledge and beliet. Engineering Sp	/sx ¹ Floceld d by 260 s irc at sur 1980.) one set bl ta on present p ecialist	e plus 3# xs Cl H c face.) ind_pFRUS FOR 52 CA 2010 Date July	Gilsonite/sx fo mt w/8# salt/sx L VALD A VALD WE PROPOSED NEW PRODUC- TO, 1980		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	The same prorat (3.5%). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and com W. J. Mueller	ion unit as We tter request o r control. le w/one set p performance to the best of my title Senior 1	(1/4#) (lowed (to c: ell No. 031.) dated July 8, bipe rams and o hope rams and o	/sx ¹ Floceld d by 260 s irc at sur 1980.) one set bl ta on present p ecialist	e plus 3# xs Cl H c face.) ind_pFRUS FOR 52 CA 2010 Date July	Gilsonite/sx fo mt w/8# salt/sx L VALD A VALD WE PROPOSED NEW PRODUC- TO, 1980		
(This well is in the Reference NSL Use mud additives BOP: Series 900,	The same prorat (3.5%). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and com W. J. Mueller	ion unit as We tter request o r control. le w/one set p performance to the best of my title Senior 1	(1/4#) (lowed (to c: ell No. 031.) dated July 8, bipe rams and o on PLUG BACK, GIVE DA knowledge and beliet. Engineering Sp	/sx ¹ Floceld d by 260 s irc at sur 1980.) one set bl ta on present p ecialist	e plus 3# xs Cl H c face.) FOR 52 TA POR 52 TA POR 52 TA POR 52 TA POR 52 TA	Gilsonite/sx fo mt w/8# salt/sx L VALD A VALD WE PROPOSED NEW PRODUC- TO, 1980		
(This well is in the Reference NSL. / Use mud additives BOP: Series 900,	The same prorat (3.5%). (Le as required fo 3000# WP, doub ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and com W. J. Mueller	ion unit as We tter request o r control. le w/one set p performance to the best of my title Senior 1	(1/4#) (lowed (to c: ell No. 031.) dated July 8, bipe rams and o on PLUG BACK, GIVE DA knowledge and beliet. Engineering Sp	/sx ¹ Floceld d by 260 s irc at sur 1980.) one set bl ta on present p ecialist	e plus 3# xs Cl H c face.) FOR 52 TA POR 52 TA POR 52 TA POR 52 TA POR 52 TA	Gilsonite/sx fo mt w/8# salt/sx L VALD A VALD WE PROPOSED NEW PRODUC- TO, 1980		

NE IEXICO OIL' CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

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		All distances must be	from the outer boundarie	s of the section.	······································
Phillips	Petroleum Co.		Leose EVGSA	U Tract 2	2622 Well in 006
Init Letter	Section	Township	Range	County	
F	26	17 South	35 East	Le	a
Actual Footage Loc 1500	ation of Well:	North line and	2450	feet from the Wes	t line
iround Level Elev. 3906.6	Producing For	urg/San Andres	P∞1 Vacuum Gb	/San Andres	Dedicated Acreage:
1					Acres
 Outline th If more th interest an 	e acreage dedica nan one lease is nd royalty).		ll, outline each and	identify the owner	rship thereof (both as to working
dated by c Yes If answer	ommunitization, No If a is "no," list the	nitization, force-poo nswer is "yes," type	ing.etc? of consolidation		ests of all owners been consoli-
No allowal	f necessary.) ble will be assign ling, or otherwise	ed to the well until a)or until a non-standa	ll interests have be rd unit, eliminating	en consolidated (l such interests, ha	by communitization, unitization, as been approved by the Commis-
	D	c	В	A	CERTIFICATION
		1500	1 - 1 -		hereby certify that the information con- mined herein is true and complete to the set of my knowledge and belief.
		1141 /			W. J. Mueller
	E 2450 2622 - 0	¥		Post St Corr Ph Dur	sition r. Engineering Specialist mpany hillips Petroleum Company
	////////////////////////////////	инни	J	I	
			A.30		I hereby certity that the well-location shown on this plat was platted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief
	M ;	N (Field Inc	te Surveyed 6-20-1980 gistered Professional Engineer avor Land Surveyor attrick A Jonacio
 					PATRICK A RONERO COST
0 330 680	-00 1320 1830 16	80 2310 2040 20	00 1900 1000	900 G	Ronald J. Eidson 3239





- Θ SERIES 900 RAM-TYPE BOP
- \odot 2" SERIES 900 VALVE
- 0 SERIES 900 DRILLING SPOOL
- ٩ 2" MUD PRESSURE GAUGE
- ଡ଼ 2" SERIES 900 CHOKE
- 0 2" SERIES YOO CHECK VALVE
- 9 2" SERIES 900 STEEL TEE
- NOTES:
- . 3000 PSI WP CLAMP HUSS MAY BE SUBSTITUTED FOR FLANGES
- **N**i 9 VALVES MAY BE EITHER HAND OR POWER OPERATED BUT, IF POWER OPERATED, THE VALVES FLANGED TO THE BOP RUN MUST BE CAPABLE OF BEING OFENED AND CLOSED MANUALLY OR CLOSE ON POWER PENED MANUALLY CAPABLE BEING

.... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPAN

REV 6/73 FIGURE NO.

(SERIES 900 FLANGES OR BETTER

BLOWOUT PREVENTER HOOK-UP

3000 PSI WORKING PRESSURE